Summary of Current Agriculture Related Research Within California November 29, 2004

On-Field Research

Project Name/Description Improvement of PM10 emission factors for almond harvesting	1 9	Principal Investigator and Staff R. Flocchini C. Parnell		Funding Source Almond Board of California		Completion Date June 2004
	factors and modeling for native soils within	C. Potter	CSU Fresno NASA Ames CSU Monterey	ARB	\$200,000	December 2004
Monitoring of Ammonia Emissions from Crop Production With a Tunable Diode Laser	determination of ambient ammonia levels and ammonia emissions from specific agricultural	C. Krauter D. Goorahoo B. Goodrich M. Beene		Research Initiative	\$296,000 ARI to match ARB and UniSearch funding	June 2005

Livestock Research

Project Name/Description	Key Project Goals	Principal Investigator and Staff	Affiliation	Funding Source	Funding	Completion Date
Evaluating Full Dairy Reactive Organic Gas Emissions	Chemically speciate TOG samples collected at dairies. Attempt to develop emission factors for daries and some individually tested dairy	C. Krauter D. Goorahoo B. Goodrich M. Beene	CSU Fresno	ARB, SJVUAPCD, Dairy CARES, CSU Foundation	\$100,000 ARB About \$20,000 from other sources	December 2004
Dairy Air Quality Monitoring of ROG and Ammonia in the Central Valley of California	laboratory work to continue the ARB funded ROG project until 2006	C. Krauter D. Goorahoo B. Goodrich M. Beene	CSU Fresno	CSU Agricultural Research Initiative	\$208,000 ARI to match ARB and SJVAPCD funding	Jun-06
Agricultural sources of PM10 and ozone precursors		R. Flocchini C. Parnell R. Higashi	UC Davis and Texas A&M	USDA	\$374,145	July 2005
Evaluating Dairy Ammonia, Methane, and Hydrogen Sulfide Emissions Using Tunable Diode Lasers	and time specific emission profiles for NH3, CH4, and H2S at dairies.	D. Goorahoo C. Krauter B. Goodrich M. Beene	CSU Fresno	CSU Agricultural Research Initiative	\$98,000 ARI to match ARB and Boreal Lasers funding	June 2006

Project Name/Description	Key Project Goals	Principal Investigator and Staff	Affiliation	Funding Source	Funding	Completion Date
Dairy Cow Emissions in an Environmental Chamber	chamber and evaluate speciated TOG emissions	F. Mitloehner R. Flocchini J. Peters	UC Davis	USEPA California Dairy Research Foundation	\$75,000 EPA \$65,000 CDRF	Late 2004
Evaluation of Dairy Emission Mitigation Practices	emission mitigation practices for potential	F. Mitloehner R. Zhang P. Robinson J. Fadel	UC Davis	Merced County via SWRCB	\$600,000	December 2006
Measuring Broiler Emissions in Tunnel Ventilated Housing	-,	M. Summers D. Duke	CDFA Foster Farms	California Poultry Federation	\$40,000	Summer 2004
Evaluating Dairy Process Emissions Using Flux Chambers	Using environmental flux chambers at a working dairy, evaluate relative emission levels of individual process including lagoons, flush lanes, and corrals. The flux chamber is a plastic hemisphere about 2 feet in diameter that is placed over various locations at the dairy, and emissions evaluated.		Contractor	ARB, SJVUAPCD	\$50,000 ARB \$50,000 SJV	December 2004
Establishment of testing protocols for manure treatment	commercial products claimed to mitigate NH3 or VOC emission. Investigate the mechanism for	D. Meyer W. Powers E. Tooman T. Cassel	UC Davis	SCAQMD		June 2004
Measurement of Organic Gases in Dairy Biogas Production Systems [PROPOSAL]	Characterize gases produced in covered liquid dairy manure retention ponds and combusted in electrical generator engines. Quantify hydrocarbon emission rates from generator engine combusting the lagoon gases.	T. Cassel R. Higashi R. Flocchini	UC Davis	To be determined	To be determined	TBD
Evaluation of Volatile Fatty Acids for Dairy Cattle Housed in an Environmental Chamber [PROPOSAL]	Quantify the levels of volatile fatty acids produced by dairy cattle in an environmental chamber. Key compounds for identification include propionic, buteric, and acetic acids.	To be determined	Possibly Texas A&M, Jazek Koziel	To be determined	\$5000-10,000	TBD

Project Name/Description	Key Project Goals	Principal Investigator and Staff	Affiliation	Funding Source	Funding	Completion Date
Development ofan Improved Process-Based Ammonia Model for Agricultural Sources	emissions from five types of animal feeding operations: dairy, beef, swine, chicken, and turkey.	G. Tonnesen Z. Wang R. Zhang J. Fadel G. Mansell J. Haasbeek	UC Riverside UC Davis ENVIRON International Corporation	LADCO Lake Michigan Air Directors Consortium	\$250,000	September 2005
(Proposal undergoing ARB review & approval process - not yet awarded) Dairy Operations: An Evaluation and Comparison of Baseline and Potential Mitigation Practices for Emissions Reductions In the San Joaquin Valley				ARB and possible matching funds from ARI	\$250,000 ARB \$250,000 ARI (tentative)	Jun-08
(Proposal undergoing ARB review & approval process - not yet awarded) Reducing Emissions of Volatile Organic Compounds from Agricultural Soil Fumigation	if proposed methods to control VOC emissions are adequate to achieve required reductions.	S. Yates J. Gan M. Majewski D. Wang Q. Wang W. Zheng	UC Riverside	ARB	\$200,000	Dec-07
(Proposal undergoing ARB review & approval process - not yet awarded) Investigation of Atmospheric Ozone Impacts of Selected Pesticides	Develop methods for estimating and quantifying ozone impacts for selected pesticide compounds for which such estimates are not currently available.	W. Carter	UC Riverside	ARB	\$100,000	Feb-06
Covered Lagoon Digester Emission Measurements	Measurements of NH3, methane, possibly VOCs at Castelanelli Dairy in Lodi which has a covered lagoon digester installed.	Kurt Roos (EPA) Jack Martin	EPA	?	\$40,000	?

Summary of Completed Agriculture Related Research Within California

Project Name/Description	Key Project Goals	Principal Investigator and Staff	Affiliation	Funding Source	Funding	Completion Date
Interim Report Sources and Sinks of PM10 in the San Joaquin Valley, August 2001	Evaluate on-field PM10 emissions. Evaluate PM10 and ammona emissions for feedlots and dairies.	R. Flocchini T. Cassel	UC Davis	USDA		August 2001
Emissions from from Native Soils and Chemical Fertilizers in Fertilizers in California	agricultural fertilizer application and natural soils.	C. Potter	CSU Fresno NASA Ames CSU Monterey	ARB	\$186,425	June 2001

Results of the Measurement of PM10 Precursor Compounds from Dairy Industry Livestock Waste	Using environmental flux chambers, evaluate dairy ammonia and ROG emissions. http://www.aqmd.gov/rules/proposed/pr1127.html	C. Schmidt	Consultant	South Coast AQMD		June 1996
Results of the Measurement of Volatile Organic Compounds from Livestock Wastes	Evaluate process specific VOCs from dairies in the Sacramento region.	C. Schmidt	Consultant	U.S. EPA	\$25,000	January 1995
Project Name/Description	Key Project Goals	Principal Investigator and Staff	Affiliation	Funding Source	Funding	Completion Date
Survey Current Livestock Waste Management Practices in the South Coast Air Basin	Evaluate manure management practices in the SCAQMD http://www.aqmd.gov/rules/proposed/pr1127.html	Egigian-Nichols	Tetra Tech Inc	South Coast AQMD		January 2002
Literature Survey and National Programs, Livestock Waste Management Practices Survey and Control Option Assessment	Literature survey of waste management and control options. http://www.aqmd.gov/rules/proposed/pr1127.html	Egigian-Nichols	Tetra Tech Inc	South Coast AQMD		March 2003
Identify Potential Waste Management Practices Reducing Ammonia and VOCs, Livestock Waste Management Practices Survey and Control Option Assessment	Identify livestock practices to reduce emissions. http://www.aqmd.gov/rules/proposed/pr1127.html	Egigian-Nichols	Tetra Tech Inc	South Coast AQMD		March 2003
Emissions of Particulate Matter and Ammonia from Cattle Feedyards and Dairies: a Texas-California Partnership	' ' '	B. Auvermann W. Harman D. Meyer	Texas cooperative extension UC Davis	national center for manure and animal waste management		Dec-03

For changes or additions, contact: Patrick Gaffney California Air Resource Board 916-322-7303 pgaffney@arb.ca.gov